

L Number	Hits	Search Text	DB	Time stamp
-	440	(omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole) and enteric	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/21 10:32
-	92	(omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole) and enteric and (poloxamer or polaxamer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/10 14:39
-	4	(omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole) and (enteric with (base or basic or alkali or alkaline)) and (poloxamer or polaxamer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/16 11:57
-	5	(omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole) and (enteric with (pH or neutral or neutralized)) and (poloxamer or polaxamer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/10 15:07
-	29	(enteric with (neutralized))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/10 15:13
-	2	(enteric with (neutralized)) and (omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole or benzimidazole)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/10 15:09
-	105	((enteric or coating or polymer) with (neutralized)) and (omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole or benzimidazole)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/10 15:19
-	36	"6013281" or "5817338" or "5753265"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/21 08:49
-	28	("6013281" or "5817338" or "5753265") and (citric or phthalic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/21 09:05
-	84	(omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole) and enteric and (poloxamer or polaxamer) and (core or substrate or nonpareil or "non-pareil")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/21 10:33
-	2	(omeprazole or pantoprazole or lansoprazole or leminoprazole or perprazole or raberprazole) and enteric and ((poloxamer or polaxamer) same (core or seed or substrate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/04/21 10:34